SKU August Lightning

INCIDENT ACTION PLAN

CA-SKU-005694

8/10/14 – 8/13/14 OPERATIONAL PERIOD 0800-0800



	Incident Name			
INCIDENT OBJECTIVES	SKU August Lightning		2. Date	3. Time
	CA-SKU-005694		8/9/2014	1700
Operational Period	-71 G11G G00004			
08/10/14 – 08/13/14 0800-0800				
5. General Control Objectives for the Incident	(include alternatives)			
Management Objectives				
 Ensure safety for en 	nergency personnel and	the public.		
 Protect infrastructure 	re, private property and o	other improvements in a	nd around Siek	rivou County
 Protect agricultural 	values, endangered spec	cies, natural and cultura	l resources	ayou county.
 Keep cost commens 	surate with values at risk	•		
 Foster and maintain 	relationships with all co	operators Federal / Stat	e / Local.	
 Keep Public Informe 	d of incident activity and	continue cooperation v	vith private lan	downers.
 Expand ICS organization 	Unit with initial attack incition as needed to support poort for surrounding in	rt extended/major attac	k incidents.	
General Safety Message ee attached Safety Message				
Attachments (mark if attached) X Organization List - ICS 203	~	Modical Dlaw 100 000		
	X	Medical Plan - ICS 206		
Div. Assignment Lists - ICS	د د د د د د د د د د د د د د د د د د د	Incident Map	1	
Communications Plan - ICS	205	Traffic Plan		
Prepared by (Planning Section Chief)	011	10. Approved by (Incident Comm		
ddy Bloxham, PSC1 (T)	4 Blaket	Ron Myers, Deputy ICT	1	

ODCANIZAT	ION ACCIONISTENT LICT	9. Operations Section	
URGANIZAT	ION ASSIGNMENT LIST	Chief	Darin Quigley
1. INCIDENT NAME			
SKU August Lightning	CA-SKU-005694	Deputy	Mark Watkins
2. Date	3. Time		
08/09/14	2000		L
Operational Period		a. North Branch	
8/10/2014 - 08/13/2014	0800-0800	Branch Director	Darryl Laws
Position 5	Name	Deputy	
5. Incident Commander and S		Division/Group	
Incident Commander	Fred Flores	Division/Group	
Deputy	Ron Myers	Division/Group	
Safety Officer	Linda Green	Division/Group	
Information Officer	Suzi Brady	Division/Group	
Deputy	Jeff Larusso	b. Yreka Staging	
Liaison Officer	George Haines / Robert Chew (T)	Division/Group	Robert Sanchez
6. Agency Representative		Division/Group	
Agency	Name	Division/Group	
OES	Art Torrez	Division/Group	
ccc	Hector Garcia	Division/Group	
CDCR	Welton Hershberger	c. South Branch	
		Division/Group	Dan Hebrard
		Division/Group	
		d. Weed Staging	
7. Planning Section		Division/Group	Michael Shaw
Chief	Josh Taylor	Division/Group	
Deputy	Buddy Bloxham (T)	Division/Group	
Resource Unit	Justin Petersen / Gabe Garcia	Division/Group	
	Adam Mitchell / Bryan McEntire (T)	Division/Group	
Situation Unit	Dave Dobbs / Paule Medeiros	e. Air Operations Branch	STATE OF THE STATE
	Robert DeCamp (T)	Air Operations Branch Director	Bob Farias
Documentation Unit		Air Attack Supervisor	
Demobilization Unit	Tom Shevenell / Jakob Guerro	Air Support Supervisor	Matt Hill
Training		Helicopter Coordinator	
8. Logistics Section		Air Tanker Coordinator	
Chief	Larry Williams	10. Finance Section	
Deputy	Kenny Lowe	Chief	Harper Keene
Supply Unit	Scott Ernest	Deputy	Vance Houlton
Facilities Unit	Garrett Radovich	Time Unit	Kyle Lunsted
Ground Support Unit	Jim Smith	Procurement Unit	Rose Leslie
Communications Unit	Allen Columbro	Compensation/Claims Unit	Paul Rotondaro
Medical Unit	David Morrison	Cost Unit	Bill Winters
Food Unit	Luis Mendoza		
Motel Unit	Milford Ferguson / Sharon Long		
		Prepared by (Plans Section Chief)	10 611
ICS 203		Buddy Bloxham PSC1 (T)	well al



SKU August Lightning Fire Weather Forecast



FORECAST NO: 1

PREDICTION FOR: Dayshifts

SHIFT DATE: Sunday-Tuesday, 8/10-12/14

TIME AND DATE ISSUED: 8/9/14, 2000 PDT

INCIDENT: SKU August Lightning

UNIT: Siskiyou Unit, Cal Fire

SIGNED: (free!

Dan Borsum, Incident Meteorologist (IMET)

Red Flag Warning in Effect from 11 am Sunday until 11 pm Tuesday

<u>Discussion:</u> The weather threats over the next three days are substantial. Be ready for rapid changes in both the weather and fire activity. A multiple day episode of thunderstorms is expected Sunday through Tuesday. The airmass will be hot and unstable with thunderstorms mainly dry and having high bases. This means they will produce little moisture and strong wind gusts. Storms will also be moving at 30 mph which means they will have chance of maintaining their strength for a long period of time. The threat of these storms will continue day and night through the entire forecast period. Multiple rounds of storms are expected, so one storm could start a fire and another storm a few hours later could produce strong erratic wind gusts creating dangerous fire behavior. In addition, the unstable airmass will support column growth and plume behavior.

ONLY THE FIRST PERIOD...SUNDAY 8/10 SHOULD BE UTILIZED FOR TACTICAL DECISIONS

WEATHER FORECAST for Sunday, 8/10/2014:

SKY/WEATHER: Partly cloudy with scattered late afternoon dry hunderstorms and through the night.

MAX TEMP: Valleys 95-100F. 5000 FT Elevation 86-90.

MIN RH: 11-15%...

WINDS 20 foot winds: Upslope/upvalley 6 to 10 mph.. Gusty and erratic winds near thunderstorms

MIXING HEIGHT: 1000 feet in the morning increasing to 12,000ft AGL in the afternoon. HAINES INDEX: 6 (high) LAL: 2...becoming 6 by late afternoon. CWR: 5 percent.

WEATHER FORECAST for Monday, 8/11/2014:

SKY/WEATHER: Partly cloudy with scattered dry thunderstorms.

MAX TEMP: Valleys 93-97F. 5000 FT Elevation 84-88.

MIN RH: 15-20%.

WINDS 20 foot winds: Upslope/upvalley 4 to 8 mph. Gusty and erratic winds near thunderstorms

MIXING HEIGHT: No inversion in the morning. Mixing height 12,000ft AGL in the afternoon.

HAINES INDEX: 5 (moderate) LAL: 6 CWR: 5 percent.

WEATHER FORECAST for Tuesday, 8/12/2014:

SKY/WEATHER: Partly cloudy with scattered showers and thunderstorms.

MAX TEMP: 89-93F. 5000 FT Elevation 80-85.

MIN RH: 18-25%.

WINDS 20 foot winds: Upslope/upvalley 4 to 8 mph. Gusty and erratic winds near thunderstorms

MIXING HEIGHT: No inversion in the morning. Mixing height 10,000ft AGL in the afternoon.

HAINES INDEX: 5 (moderate) LAL: 3 CWR: 15 percent.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire IA
FIRE NAME: SKU August Lightning	OPERATIONAL PERIOD: 3 Day 8/10 – 8/13
DATE ISSUED: 8/10/14	TIME ISSUED: 2100
UNIT: CALFire Siskiyou Unit	SIGNED:
	Typed/printed: D. GREATHOUSE

WEATHER:

Red Flag Warning in Effect Starting at 1100 Today Through 2300 Tuesday For Abundant Lightning

Refer to the Fire Weather Forecast for details.

Thresholds for large fire growth:

Temps greater than 80°, RH's less than 25%, Eye level winds greater than 8mph

FUELS:

Fuels in this area consist of a shrub or grass shrub in the lower elevations, timber with grass and shrub at the mid elevations and timber with heavy dead and down at the higher elevations. Fuels are very dry, having seen a persistent drought for the last three years and minimal snowpack this past winter. Current ERC-G values are above the 90th percentile. 1000-hour and 100-hours fuel moistures are at 8% and 6% respectively. Composites live fuel moistures across the district are running near historic lows. Areas that would typically slow fire spread such as riparian areas are not doing this. Fire behavior usually increases around noon and lasts until 2100.

Do Not Underestimate the Fire Potential!

ERO	and BI trends (Last three o	days)
	ERC-G	Burning Index
West Zone	No change	Down 4
East Zone	Up 2	Down 2

FIRE BEHAVIOR:

Expect all initiating fires to establish themselves very quickly. Where there is a ladder fuel component, expect fires to exhibit single tree and or group tree torching. Fires on slope have the potential for rapid uphill crown fire runs. Try to utilize areas for suppression where fuels are light and/or patchy. This is where fire intensity will be at its lowest. Predicted flame lengths should allow for direct attack on the flanks utilizing dozers and engines. Expect spotting to occur up to 1500' with a probability of ignition of 90%

Maximum Fire Potential (Head Fire, 10%-30%)

Fuel Type:	Rate of Spread:	Flame Lengths:
Grass/Shrub	26-32 Ch/hr	7' – 9'
Shrubs	4 – 6 Ch/hr	4' - 5'
Timber	8 – 10 Ch/hr	4' - 6'

AIR OPERATIONS:

Be aware of strong downdrafts from thunderstorms. Sunrise 0613 Sunset 2021

SAFETY:

Be heads up for thunderstorms! Review thunderstorm safety in your IRPG (Page 21)

Fuels and Fire Behavior Advisory

Northern California

August 6, 2014



Subject: Long term drought conditions along with hot and dry weather have led to critically low live and dead fuel moistures. Weather and fuels conditions are contributing to very active to extreme fire behavior in Northern California.

Discussion: The extremely dry and warm conditions of April through July combined with the extreme to exceptional drought conditions have led to critically low live and dead fuel moistures. Numerous large fires experienced extreme fire behavior and rapid growth during the first 4 days of August. Areas receiving precipitation on August 4th and 5th are expected to rebound quickly to extreme conditions.

Difference from normal conditions: Live and dead fuel moistures are approximately 6 weeks ahead of normal and typical of early to mid-September. Extreme to exceptional drought, the highest levels on the Drought Monitor system now cover nearly the entire North state. Live fuel moistures never reached typical seasonal maximums and are approaching or have already reached critical levels. All timelag classes of dead fuels are at moisture levels that allow for easy ignition and rapid spread.

Concerns to Firefighters:

- Expect fires to ignite easier and spread faster due to low live and dead fuel
 moistures. Recent fires have shown almost complete consumption of large dead fuels.
 Expect higher probability of ignition and increased spotting due to increased amount
 of receptive and available surface and aerial fuels.
- Current Energy Release Component (ERC) values are reaching maximum seasonal values or setting record highs for almost all Predictive Service Areas (PSA). ERC is a good indicator of seasonal drying trends. Anticipate increased spread rates and active night time burning.
- Anticipate higher resistance to control in all fuel types. When critical fire weather conditions exist expect very active to extreme fire behavior.

Mitigation Measures:

- Firefighters should acknowledge and prepare for fire growth and fire behavior that may
 exceed anything they have experienced before due to the extreme drought. Normal
 strategies and tactics may need to be adjusted to account for the drought factor.
 Suppression actions need to be based on good anchor points, lookouts,
 communications, escape routes, and safety zones.
- Local and incoming fire personnel need to be aware that fire behavior is exceeding normal expectations for this time of the year. Local briefings need to highlight specific fire environment conditions including local weather forecasts, Pocket Cards, ERC's, live and dead fuel moistures, and special fuel conditions such as mortality, Sudden Oak Death and frost killed brush, etc.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review the most current Northern California 7-day Significant Fire Potential along with Daily, Monthly and Seasonal Outlooks at: Predictive Services Outlooks & Fire Potential

Area of Concern: The area of concern is all of Northern California. A map showing the areas of concern described in this advisory can be found at: National Fuels & Fire Behavior Advisories



INCIDENT MANAGEMENT TEAM 7



Y MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

SKU August Lightning

August 9, 2014 14:00

4. PREPARED BY: David Hori SOFR 5. LEADER NAME:

Linda Green ISO

6. OPERATIONAL PERIOD: 8-10-2014 TO

8-13-2014

PAGE 1 of 1

MESSA

"Predictable is Preventable"

A sudden reversal in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature may note the mature stage of a storm.

If you feel the hair on your arms or head "stand up," there is a high probability of a strike in the vicinity. Crouch or sit on a pack.

Isolated thunderstorms can produce heavy OUTDRAFT WINDS. Expect EXTREME FIRE BEHAVIOR if this happens. Watch for SPOT FIRES across your line!

Long term drought conditions along with hot and dry weather have led to critically low live and dead fuel moistures.

Weather and fuels conditions are contributing to very active to extreme fire behavior in Northern California.

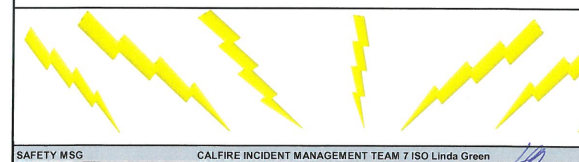
Remain mindful of what is going on around you and adapt your exit strategy accordingly.

Do not commit to stay and protect a structure unless a safety zone for firefighters and equipment has been identified.

Move to the nearest safety zone, let the fire front pass, and return as soon as conditions allow.

Establish anchor points when engaging fires.

Be alert. Keep calm. Think clearly. Act decisively.



Lightning Safety Plan 8/10/14-8/13/14

BASE CAMP AND SURROUNDING

In the event of an approaching thunderstorm that may affect Incident Base Camp, the following procedures will be put into play – *LIGHTNING SAFETY ALERT*.

IMET- Incident Meteorologist will monitor current weather, and based on preplanned trigger points will have the authority to issue a **LIGHTNING SAFETY ALERT**.

Notifications will be made to **COMMUNICATIONS**.

- ← Communications will make contact with National Guard,
 CDC, and CCC designees who will notify their personnel.
- ← If personnel are in and around the camp facilities they are
 to get indoors of a permanent structure; classrooms, small
 gym or cafeteria (NO TENTS or open-sided buildings).
- ★ If personnel are not located near permanent structures, they should retreat to a vehicle.

IMET will continue to monitor the storms progress. Once they have determined that the area is safe, will make notifications to **OPERATIONS** to end the **LIGHTNING SAFETY ALERT**. Personnel will then be able to resume their regular duties.

THUNDERSTORM & LIGHTNING SAFETY CHEAT SHEET

Facts About Lightning

FACT 1: ALL THUNDERSTORMS PRODUCE LIGHTNING.

FACT 2: LIGHTNING KILLS THE SAME NUMBER OF PEOPLE AS TORNADOES AND MORE PEOPLE THAN HURRICANES

FACT 3: LIGHTNING OFTEN STRIKES OUTSIDE THE RAIN AREA AND AS FAR AS 10 MILES FROM CELL.

FACT 4: IF YOU HEAR THUNDER, YOU ARE IN DANGER. REGARDLESS OF BLUE SKIES, THUNDER SAYS YOU ARE WITHIN STRIKING DISTANCE OF LIGHTNING.

FACT 5: LIGHTNING LEAVES MANY VICTIMS WITH PERMANENT DISABILITIES WHILE A SMALL PERCENTAGE ARE KILLED

How Lightning Hurts Us

- ✓ Side Flash jumps from tall objects like trees. Don't seek shelter near tall trees, objects, surfaces

What To Do During a Storm

- ★ Take shelter inside a building or a vehicle
- ☆ Avoid tall trees, wire fences, utility poles, etc.

- ★ Remain sheltered for at least 30 minutes following last sound of thunder.

THUNDERSTORM & LIGHTNING SAFETY

REMEMBER!

If you can hear thunder or see lightning (the actual strike vs "heat lightning" described below), you are close enough to the storm to be struck by lightning.

Heat lightning is lightning from a thunderstorm too far away for the thunder to be heard. However, the storm may be moving in your direction.

- ➤ Maintain **Situational Awareness** at all times and post **Lookouts** as needed to observe thunder cells.
- > Approaching thunder cells will affect wind speed and direction.
- ➤ Keep the "30/30 Rule" in mind. If you see lightning and hear thunder within 30 seconds, seek shelter and/or follow the established Safety/ Disengagement Plan.
- > Take shelter inside vehicles or buildings.
- ➤ If caught outdoors, find a low spot and assume a crouched position, limiting contact with the ground.
- Avoid tall trees, wire fences, utility poles, etc.
- > Do not stay on ridgetops, wide open areas, near ledges or rock outcroppings.
- > Do not group together.
- > Handheld radios and cellular telephones can be used.
- > Do not use land line telephones, machinery, or electric motors.
- > Remain in a safe environment for at least 30 minutes after the thunder cell has passed.

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LOOKOUTS COMMUNICATIONS ESCAPE ROUTES SAFETY ZONES

	=	VCID	ENT	ACT	NO.	PLA	INCIDENT ACTION PLAN SAFETY ANALYSIS	Y ANAL	YSIS	1. Incident Name			2. Date	ate			3. Time
								-		SKU August Lightning	ing			AUG.	AUG. 10-14, 2014	1, 201	4 08:00 – 08:00
						Look	CEST /	Analysis of unications	r Tactical s Escape	LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones					10	er Risk	Other Risk Analysis
Division/Group	enilenH toeribul	enileil llidnwoQ	enilenন gnukaehnU	Initial Attack	tluseaAlstnon∃	sinio9 ronnA	Extreme Conditions (\$ottling, Wind-driven)	leijuejod mudeA		-	slenejeM brezeH	+ 1H f , noit sho qen sīT	Communications	Smcture Protection	sbreseH fferoriA-ifluM	Thunderstorm Safety	
		\top								LCES Mitigations							Other Risk Mitigations
North Branch				×	×	×	×			Normal strategies and tactics may need to be adjusted to account for the drought factor.	o		×	×		×	Thunderstorms are in the forecast, Monitor COMMAND frequency for Severe Weather Alerts.
South				×	×	×	×			Suppression actions need to be based on good, lookouts, communications, escape routes, and safety zones!	C (1)		×	×		×	Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature.
Yreka STG				×	×	×	×			Establish DECISION POINTS based on potential for EXTREME fire behavior. Post lookouts.			×	×		×	LCES must be established and known to ALL firefighters BEFORE it is needed.
Weed				×	×	×	×			Establish ANCHOR POINTS before engaging on any new starts. Fuels are very dry. Take actions based on EXPECTED FIRE BEHAVIOR!	ng SR!		×	×		×	Do not commit to stay and protect a structure unless a safety zone for firefighters and equipment has been identified.
epar	Prepared by (Name and Position)	(Nam	ne an	d Posi	ition)		1.74										

David Hori, SOFR

	DIVISION ASS	IGNMENT LIST		1. Branch	No	rth		2. Division/Group Yreka	Stac	nina
3. Incident Na	SKU Augus	t Lightnin	g	4. Operation Date:	onal Period 8/10/2014	to	8/13/2014	Tim		300-0800
5. Operatio	ns Personnel									700-0000
Operations Ch	ief Da	rin Quigley		Stag	ing Area Mana	iger F	Robert Sanche	Z		
Branch Directo	or Dai	ryl Laws		Bran	ich Safety					
6. Resource	es Assigned this Pe	riod								
	n/Task Force/ Resource Designator	Le	eader	Number Persons	I Drop Of	f PT./Tin	ne Pick Up PT./Time	On Line		Off Line
STC HUU		David E	Brockman	18	ICP /	0900)			
STL SCU	9160L	Mike	Waters	5	ICP /	0900)			
DIVS		Kurt	Ohlau	1	ICP /	0900			_	
DIVS		Steven	Brooker	1	ICP /	0900			\vdash	
DIVS	-	David	Carney	1	ICP /	0900				
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	W-011									
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	CP staging area.									
	a 12 hour resour									
CARD CHEST CHEST CHEST CONTRACTOR	oup Communication	Summary								
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Command	RX 151.3550 Tone 8 (103.5) TX 159.3000	King NIFC	CDF CMI	D 1	Support	То	X 154.2200 ne 8 (103.5) K 159.1950	King NIFC	OE	S 2B
Tactical Div/Group	RX/TX TX/RX	King NIFC		Air	to Ground		RX/TX	King NIFC		
epared by (Res		Approve	d by (Planning Se	ect, Ch.)	0100	1/	Date		Time	
ryan McEnt	tire RESL(T)		Bloxham P		2019)			2014	, iiiiC	2300

	DIVISION AS:	SIGNMENT LIST	1	. Branch	Nor	th		2. Division/Group	
3. Incident Na	ame		4.	Operation			, , , , , , , , , , , , , , , , , , ,		
	SKU Augu	st Lightnin	ig I	Date: 8	3/10/2014	to 8	8/13/2014	Tim	ne: 0800-080
5. Operation	ns Personnel							1111	ie. 0000-000
Operations Ch	nief Da	arin Quigley		Division Super	on/Group visor				
Branch Directo	or Da	arryl Laws		Branc	h Safety	+			
3 Resource	es Assigned this P	eriod							
Strike Tean	n/Task Force/ Resourc	e		Number			District	<u> </u>	
	Designator	L	eader 	Persons	Drop Off PT	./Time	Pick Up PT./Time	On Line	Off Line
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ndicates	a 12 hour resou	ırce		1253550000					
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pared by (Res	ource Unit Ldr.)	Approve	ed by (Planning Sect.	Ch.)		1/	Date		Time
yan McEn	tire RESL(T)		/ Bloxham PSC		Bell (6)	(/2014	Time 230

DIV	ISION ASSIC	SNMENT LIST	1.	. Branch	Nort	h	2.	Division/Group	
3. Incident Name		D 1989 7900 5020 11 15		Operation	al Period				
SKU	l August	Lightnin	g	Date: 8	/10/2014	to 8/	13/2014	Tim	e: 0800-0800
5. Operations Pers	onnel								
Operations Chief	Dari	n Quigley		Divisio Super	on/Group visor				
Branch Director	Darı	yl Laws		Branch	h Safety				
Resources Assig	gned this Per	iod							
Strike Team/Task Fo		Le	eader	Number	Drop Off PT.	/Time	Pick Up	Online	
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	DIVISION ASS	IGNMENT LIST	1	. Branch	Nort	h	2. Division/Grou	р
3. Incident Na				. Operation				
	SKU Augus	t Lightnin	g	Date: 8	/10/2014	to 8/13/20	14 Ti	me: 0800-0800
5. Operatio	ns Personnel							
Operations Ch	ief Dai	rin Quigley		Divisio Supen	n/Group visor			
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6 Resource	es Assigned this Pe	riod						
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pared by (Res	ource Unit Ldr.)	Approve	ed by (Planning Sect.	Ch.)	2 . 1	Date		Time
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Incident Na	me				South	<u> </u>	Wee	ed Staging
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5. Opovetka	ns Personnel	ust Lightnin	ıg	Date:	8/10/2014 to	8/13/201	4 Tir	me: 0800-080
J. Operation	18 FEISOIIIEI							
Operations Chi	ef	Darin Quigley		Stagi	ing Area Manager	Michael S	Shaw	
Branch Directo	r [Dan Hebrard		Bran	ch Safety			
Resource	s Assigned this	Period						
	n/Task Force/ Resou Designator	ırce L	eader	Number Persons	Drop Off PT./T		k Up Time On Lin	e Off Line
TC BTU		Jeff	Harter	19	Weed FFS /	0900		
TG AEU		Clinton	Hamilton	33	Weed FFS /	0900		
TL BTU 9	9211L	Jaso	on Dyer	5	Weed FFS /	0900		- - - - - - - - - -
DIVS		Ivan	Kaufner	1	Weed FFS /	0900		
IVS		Kent Cu	ınningham	1	Weed FFS / (
DIVS (T)		Danny	Wristen	1	Weed FFS / (and the second second		
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	919							
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ndicates	a 12 hour reso	ource						
Division/Gr	oup Communica	ition Summary						
Function	Frequency	System	Channel		Function	Frequency	System	Channel
Command	RX 151.190 Tone 8 (103. TX 159.2250	5) King NIFC	CDF CMD 1	o	Support To	RX 154.220 one 4 (136. TX 159.195	.5) King NIFC	OES 2B
Tactical Div/Group	RX/TX	King NIFC			to Ground	RX/TX TX/RX	King NIFC	
	ource Unit Ldr.)	4	ed by (Planning Sect.	/	2 1/1/	Date		Time
/an McEnt	rire RESL(T)	Budd	y Bloxham PSC	C1 (T) 🥙	WIXX.		8/9/2014	230

	DIVISION ASS	GIGNMENT LIST	1.	. Branch	Sout	th	2	Division/Group	- 197
3. Incident Na			1	Operation					
	SKU Augus	st Lightnin	g I	Date: 8	3/10/2014	to 8	/13/2014	Tim	ie: 0800-0800
5 Operation	ns Personnel								
Operations Chi	ef Da	ırin Quigley		Divisio Super	on/Group visor				
Branch Directo	Da	n Hebrard		Branci	h Safety	+			
Resource	s Assigned this Pe	eriod							
Strike Team	/Task Force/ Resource	· 1		Number			Piek Lie		
***	Designator	L	eader	Persons	Drop Off PT	T./Time	Pick Up PT./Time	On Line	Off Line
			*						

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Control Operat									
Special Instruc	all reported initial					ICS or	ganization.		
	a 12 hour resou								
Function	Frequency	System	Channel	F	unction	Fn	equency	System	
	RX 151.1900						54.2200	Oyalem	Channel
Command	Tone 8 (103.5) TX 159.2250	King NIFC	CDF CMD 1	0 \$	Support	Tone	4 (136.5) 59.1950	King NIFC	OES 2B
Tactical Div/Group	RX/TX TX/RX	King NIFC		Air	to Ground	R	X/TX X/RX	King NIFC	
pared by (Reso	ource Unit Ldr.)	Approve	ed by (Planning Sect. o	Ch.)	2 11		Date		Time
/an McEnt	ire RESL(T)	70	y Bloxham PSC		a Well			2014	230

	DIVISION ASSI	GNMENT LIST	1.	Branch	Sout	:h	2	2. Division/Group	
3. Incident Na			1	Operation	al Period				
	SKU Augus	t Lightnin	g [Date: 8	3/10/2014	to 8/1	3/2014	Tim	ne: 0800-0800
5. Operation	ns Personnel								
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Branch Directo	r Dan	Hebrard		Branch	h Safety	+			
6 Resource	es Assigned this Per	iod							
Strike Team	n/Task Force/ Resource Designator	L	eader	Number Persons	Drop Off PT	./Time	Pick Up PT./Time	On Line	Off Line
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Function	Frequency	System	Channel	T F	unction	Frequ	uency	System	Channel
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Tactical Div/Group	TX 159.2250 RX/TX TX/RX	King NIFC		Air i	to Ground		/TX	King NIFC	
epared by (Res	ource Unit Ldr.)	Approve	d by (Planning Sect. (Th)		TX/		L	<u> </u>
	tire RESL(T)		Bloxham PSC		20.11 K	Da Da		/2014	Time
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	DIVISION ASS	SIGNMENT LIST	. 1	Branch	Sou	th	2	2. Division/Group	
3. Incident Na				Operation					
	SKU Augus	st Lightnir	ng I	Date: 8	3/10/2014	to 8	8/13/2014	Tim	ne: 0800-08
5. Operatio	ns Personnel								
Operations Ch	ief Da	rin Quigley		Division Super	on/Group visor				
Branch Directo	or Da	n Hebrard		Branci	h Safety	-			
Resource	es Assigned this Pe	eriod							
Strike Tear	n/Task Force/ Resource			Number			Pick Up		
	Designator	'	Leader	Persons	Drop Off P	T./Time	PT./Time	On Line	Off Lin

Control Operat									
Special Instruction	oordinate with Op	erations for na				ICS o	rganization.		
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Command	Tone 8 (103.5) TX 159.2250	King NIFC	CDF CMD 10	o s	Support	Tone	154.2200 4 (136.5) 159.1950	King NIFC	OES 2B
Tactical Div/Group	RX/TX TX/RX	King NIFC			bηυση Ο α	F	XX/TX	King NIFC	
	ource Unit Ldr.)		ed by (Planning Sect. 0 y Bloxham PSC	//	W.		Date 8/9/	2014	Time 23

8	INCIDENT RADIO COMMUNICATIONS PLAN	ADIO	Incident Name: LIGHTNING	SKU AUGUST GROUP 15 -S	TATE	Date/Time Prepared:AUG 9 1800	3 9 1800	Operational Period: 3 DAY SUN 08/10 - TUE 08/13	riod: 3 DAY E 08/13
# S	Function	Channel Name	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode Re	Remarks
-	COMMAND	SKU LOCAL	IA/DISPATCH	151.3250 N	156.7	159.3600 N		4	
2	COMMAND	CDF C1	TBA	151.3550 N	103.5	159.3000 N		4	
က	COMMAND	CDF C2	TBA	151.2650 N	103.5	159.3300 N		A	
4	COMMAND	CDF C10	TBA	151.1900 N	103.5	159.2250 N		4	
2	TACTICAL	CDF TAC 1	LOCAL IA	151.1450 N	192.8	151.1450 N	192.8	A TBA	
9	TACTICAL	CDF TAC 7	LOCAL IA	151.3400 N	192.8	151.3400 N	192.8	+	
7	TACTICAL	CDF TAC 8	LOCAL IA	151.3700 N	192.8	151.3700 N	192.8	A	
80	TACTICAL	CDF TAC 9	LOCAL IA	151.3850 N	192.8	151.3850 N	192.8	A	
6	TACTICAL	CDF TAC 10	LOCAL IA	151.4000 N	192.8	151.4000 N	192.8	A	
10	TACTICAL	CDF TAC 11	LOCAL IA	151.4450 N	192.8	151.4450 N	192.8	4	
11	TACTICAL	CDF TAC 12	LOCAL IA	151.4600 N	192.8	151.4600 N	192.8	4	
12	TACTICAL	VFIRE 25	LOCAL IA	154.2875 N	156.7	154.2875 N	156.7	A STRUCTURE FIRES	RE FIRES
13	TACTICAL	VFIRE 26	LOCAL IA	154.3025 N	156.7	154.3025 N	156.7		RE FIRES
41	TACTICAL	CALCORD	LOCAL IA	156.0750 N	156.7	156.0750 N	156.7		AIR
15	AIR TO GRND	CDF A/G	LOCAL IA	151.2200 N		151.2200 N		4	
16	Emergency	AIR GUARD	Incident Wide	168.6250 N		168.6250 N	110.9	A TONE 16	
17	Support	OES 2B	STAGING AREAS	154.2200 N		159.1950 N		T 4 WEED AREA	T 4 WEED AREA T8 YREKA AREA
18									
19									
20	Emergency	AIR GUARD	Incident Wide	168.6250 N		168.6250 N	110.9	A	
			(
BY:Allen J	BY:Allen J Columbro,COML CAL FIRE	CALFIRE	15/2)	ma	Incident Location County	State	Latitude	N Longitude	
The conve	ntion calls for frequ	ency lists to show	The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N"	cimal place, follow	red by either a	"N" or a "W" der	or a "W" denending on whether	1000	

Ine convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25). All channels are shown as if programmed in a portable or mobile radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

8	INCIDENT RADIO COMMUNICATIONS PLAN	ADIO NS PLAN	Incident Name: LIGHTNING	SKU AUGUST 14-FEDERAL		Date/Time Prepared:AUG 9 1800	9 1800	Operational Period: 3 DAY SUN 08/10 -TUE 08/13
# CP	Function	Channel Name	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode Remarks
-	COMMAND	KNF	IA/DISPATCH	164.1750 N		164.9750 N		A
2	COMMAND	KNF BLK	TBA	168.1750 N		171.5250 N		A
3	COMMAND	KNF ORG	TBA	168.7750 N		170.5750 N		A
4	COMMAND	KNF SALM	TBA	171.5000 N		172.4000 N		A
22	COMMAND	KNF RVR	TBA	172.2500 N		171.5500 N		A
9	COMMAND	KNF SAGE	TBA	172.3250 N		173.7625 N		A
7	TACTICAL	NIFC T2	TBA	168.2000 N		168.2000 N		A
80	TACTICAL	R5 AG 43	TBA	167.6000 N		167.6000 N		A
6	TACTICAL	R5 AG 08	TBA	166.8750 N		166.8750 N		A
10	TACTICAL	SHF TRMU	TBA	172.2750 N		172.2750 N		A
1	COMMAND	SHF	TBA	171.5750 N		169.1000 N		A
12	TACTICAL	SHF SMMU	TBA	172.3750 N		172.3750 N		A
13	TACTICAL	R5 T4	TBA	166.5500 N		166.5500 N		A
41	TACTICAL	R5 T5	TBA	167.1125 N		167.1125 N		A
15	AIR TO GRND	R5 T6	TBA	168.2375 N		168.2375 N		A
16	Emergency	AIR GUARD	Incident Wide	168.6250 N		168.6250 N	110.9	A
17								
18								
19								
20	Emergency	AIR GUARD	Incident Wide	168.6250 N		168.6250 N	110.9	A
BY:Allen	BY:Allen J Columbro, COML CAL FIRE	CALFIRE	3	3	Incident Location County	n State	Latitude	N Longitude
The conve	The convention calle for frequency		Farm divide office die	1	N		30	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25). All channels are shown as if programmed in a portable or mobile radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN ICS 206

1. INCIDENT NAME SKU August-Lightning

2. DATE PREPARED 8-9-2014 3. TIME PREPARED 1030

4. OPERATIONAL PERIOD 8/10/14 0800 -8/13/14 0800

5. INCIDENT MEDICAL AID STATIONS LOCATION	PARAME	EDICS
200,1110.11	YES	NO
ICP - Yreka High School Classroom 18		Х
ICP – Trailer Row		Х
ICP – West Baseball Field		Х
6. TRANSPORTATION		
	ICP – Trailer Row ICP – West Baseball Field	ICP - Yreka High School Classroom 18 ICP - Trailer Row ICP - West Baseball Field

	A. AMBULANCE SERVICES			
NAME	LOCATION	PHONE	PARA YES	MEDICS
Mount Shasta Ambulance	Yreka System Status	Fireline Emergency Procedures	X	110
Reach Air - Redding	Night Flight Capable	Fireline Emergency Procedures	X	
National Guard G-826 – Weed	Daytime and Nighttime Flight/Hoist	Fireline Emergency Procedures	X	
Agency Copter 102 - At Incident	Daytime Flight/Hoist	Fireline Emergency Procedures		Х

	D. INCIDENT AMBULANCES	
NAME	LOCATION	PARAMEDICS
		YES NO
None Assigned	N/A	

B INCIDENT AMBILIANCES

	7. HO	SPITALS						
NAME	ADDRESS	TRAV	EL TIME	PHONE	HELI	PAD	BURN C	ENTER
Med Net Channel		AIR	GRND		YES	NO	YES	NO
Fairchild Medical Center Lvl-III Trauma	475 Bruce St, Yreka CA 96097	5	10	530-842-3507	X			X
Mercy Med Ctr Mt Shasta Lvl-III Trauma	914 Pine St, Mt Shasta CA 96067	15	45	530-926-6111	X			Х
UC Davis Med Ctr Lvl-I Trauma – Burn Ctr	2315 Stockton Blvd, Sacramento, CA 95817	1:15	4:30	916-734-2011	X		X	

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY: Guard 168.625 Tone 1

* Engine companies will serve as line EMTs *

LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - 1. Closest EMS resource
 - 2. Communications Unit
 - Communications Unit contacts:
 - 1. Ground or Air ambulance as requested
 - 2. Operations
 - 3. Safety
 - 4. Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - 1. Communications
 - Safety
 - 3. Logistics
 - Operations
 - Crew Supervisor
 - 6. Comps/Claims

INJURY REPORTING PROCEDURES

NATURE OF I	JURY
LOCATION O	PATIENT
POINT OF CO	NTACT
TRANSPORTA	TION REQUESTED BY:AIR GROUND
POINT OF PIC	KUP
LAT	LONG
PATIENT UNI	ſ ID
IS AN EMT W	TH PATIENT: YES NO
AGE	
SEX: MALE_	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

ICS 206 (Rev 03/12) 9. PREPARED BY: (Medical Unit Leader)
Matt Lathrop MEDL-T / Dave Morrison MEDL

10. REVIEWED BY: (Safety Officer)

SOF 2 (T)

SISKIYOU UNIT

SECTION: 8100 Command and Control SUBJECT: Incident Access and Accountability

EFFECTIVE DATE: June 16, 2010 SUPERCEDES POLICY:

AUTHORIZTION SIGNATURE: Jim Sweet

INTENT:

The intent of this policy is to establish a means by which ALL lightning fires or small remote fires in the SKU are flagged in a similar manner for access and accountability. This policy shall also apply to cover units.

POLICY:

Standardization in identifying incident locations within Siskiyou Unit is necessary to provide for assurance of timely incident re-checks, incident status and incident accountability. All SKU units and all cover units working in SKU shall utilize this policy.

PROCEDURE:

Incidents requiring access by foot (i.e. lightning fires, or small remote fires) shall be flagged with 1 ¾ wide orange ribbon "flagging". This procedure will allow for positive follow-up by other ground forces. Flagging is available via the SKU Service Center.

Flagging routes into incidents:

- 1. Foot routes into incidents should be flagged in the following manner.
- a. Begin the route with three (3) strips of flagging, approximately 2 ½ feet long tied in a "bundle". This three-strand bundle will readily identify the beginning of foot access from a road, skid trail, or other access point.
- b. Incident information will be written on the flagging (bundle) with a felt tip pen or grease pencil, with the following minimum information being recorded:
 - i. Incident name (i.e. 3-2)
 - ii. Date of fire/check (i.e. 8/12/2004)
 - iii. Lat. /Long. of incident location
 - iv. Distance to incident (approximate)
 - v. Initials of company officer recording information and the engine number
- c. Flag line should be easily visible from entry or exit directions (look back while flagging to assure a flag line that can be easily followed by other ground forces).
- 2. Fire Road signs will continue to be used to mark vehicle access routes into incidents.
- 3. At the close of the incident, remove all flagging and road signs. This will minimize confusion when locating future incidents.
- 4. A copy of this policy and required material shall be provided to out of the unit cover resources as part of station cover crew guides or during operational briefings.

		EMERG	ENCY SHIF	EMERGENCY SHIFT TICKET and EVALUATION FORM	'ALUATION FOR	RM		Contractor Name	
		The rel	spanelble Govern	The responsible Government Officer will complete this form each shift	to this form each shift	(park			
Incident or Project Name	A Name		The state of the s	Indident Mirahas				riteline Builders	Sulders
	>	Wild		N I AC	CAI NI 1 1234EE	Request Number		Operator #1	Operator #2
Agreement Number				C. III	004031		E-08	Jim Smith	John Janes
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Seriel Number				I Instruction		חסם ופסי		X Contractor	Government
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				Equipment Use	The state of the s				X Under Agreement
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Mo / Da	· ta			(SIMS)	(Circle) Hours Days / Miles	ays / Miles		Withdrawn by Contractor	
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remain manager	ē		-						Operator Fumished By:	nished By:
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2 operator, 24 hour shift

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		EMER	DENCY SHIFT	EMERGENCY SHIFT TICKET and EVALUATION FORM	N FORM	Contractor Name	
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Agreement Number	à					Operator Furnished By:	nished By:
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1 operator, 12 hour shift

Agreement Number Equipment Make Date Mo / Day 7/17 7/17 7/17 Operator Skill Le Operator Skill Le Operator's Cop Overall Performa	EMERGENCY SHIET TICKET and EXALINATION TO THE	Contractor Name	A CONTRACTOR OF THE PROPERTY O	WIIG CAI NI 123456 Request Number	UNITABLASSAC	Contractor	Operating Supplies Fumis	ABCOSSE Equipment Status	Nobected X become	 -	Start Stop Work Assignment Remarks/Comments**	0001 0800 8 Off Shift	0800 2000 12 Division B F1/26 8/44/C14 7.1.4	2400 4		Vendor Rating Govt. Rep. Name and Position - PRINT	Poor* Avg. Good Exc. N/A	Govt. Rep. Scinetize		Vendor Rating		must be done.	Deta	* NOTE: Any rating of POOR recuipes as a section of the section of	Final evaluation or for more documentation, use an ICS Form 230 or equivalent.	
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BEC-33 INITIAL INPLIT FORM

Request Number			ode Incident PCA Code	0 0 6 0 0 0 0
7 8 4 5 6 7	Overhead: complete one form per person. All Others: complete one form per vehicle.		Incident Index Code	2 6
CONTROL FORM		State Agency Incident Number Incident Name	CIDENT CA S K U	

Strike Team RESOURCE S T		Resource ID - Fire Assignment		Home Station / Office Location	
	9 3 2	5 C E-3499	PA	PASO ROBI ES	
YOUR 24 Hr 24 Hr NORMAL 8-8 7-7	Other	Portal to YOUR AGENCY	HOME UNIT	COMMIT	YOUR CELL BUONE
SCHEDULE Cone Box	×	CAL FIRE	-	RELEASE	# 4400
PERSONNEI	Schedule			Date Ti	Time
	A B	Other Last Name	First Name	Rank or	# of Regular Duty Scheduled Hours per Day
EMPLOYEE 1				IO I DO I	Mon lue Wed Thu Fri Sat Sun
EMPLOYEE 2					
EMPLOYEE 3					
EMPLOYEE 4					
EMPLOYEE 5					
EMPLOYEE 6					
	✓ One Box	Johnson	Robert	C II	
				2	24 24 24
VEHICLE	Schedule A B Other	Other If Other Section			
		ii Otilet, expiairi	Radio ID	Kind of Vehicle	

ire assigned to.
a you a
what fire/branch/division
Indicate each day

Put a Dozer and It's Transport on a single form. All others, use one form per individual vehicle.

ADDITIONAL INFO

× ×

ID No/X No

Kind of Vehicle

Radio ID

2

0

E

E-3499

Portable Pump?

Chainsaw Quantity:

✓ One Box

VEHICLE 1 VEHICLE 2

FIRING OPERATION CHECKLIST

Location:	
Date:	Time:
Firing Supervisor	
1. Personnel Briefing Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	
2. Go / No-Go	
All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing point Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones es Adjoining forces/Air Attack notified	stablished and made known
3. Approval Prior To Firing	
☐ Division Supervisor☐ Branch Director☐ Operations	
4. Other Notifications	
Other:	

Attach Firing Operations Checklist to ICS-214

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE	5.
CAL FIRE-101 page 1 of 2 (1/07)	DOC. NUMBER:

LOCATION / INC	IDENT NAM	E:	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWING	G ARTICLES	WERE: (b	oroken, left on line, dan	naged, or other)			DATE OF	OCCURRENCE:
	T				DECODIO	TION		
QUANTITY	UNIT OF MEAS.		RE STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIP MODEL, TYPE, ETC. E DATA TO EFFECT PROPERT	., TO CLEARLY DESCRIBE	THE ITEM, ENT OR	PROPERTY NUMBER
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				5.0				
LOCATION OF ITE	EMS:			· · · · · · · · · · · · · · · · · · ·	10000000 p. 00000			
REMARKS:								
	SI	GNATUR	RE OF PERSON C	ERTIFYING OC	CURRENCE	AS DESCRIBED	ľ	
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:	
			UNIT SU	PERVISOR'S AP	PROVAL			
COMMENTS:			1 11 40	100				
SIGNATURE OF U	NIT ADMINI	STRATOR	:		TITLE:		DATE:	

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

Driving around the Siskiyou County Fairgrounds in Yreka with Emergency Vehicles.

Due to the large number of show quality livestock being housed at the Siskiyou County Fairgrounds between Wednesday August 6, 2014 to Monday August 11, 2014, the Fair requests that any emergency vehicle equipped with sirens refrain from operating the sirens in the vicinity of the Siskiyou County Fairgrounds.

The livestock being housed at the Siskiyou County Fairgrounds can be sensitive to the siren noise and could put them under additional stress that they already have.

The Siskiyou County Fairgrounds thank you for your cooperation.



CAL FIRE **WATER USAGE PLAN**

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, Water Usage Reports) and develop a plan to replace water.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.

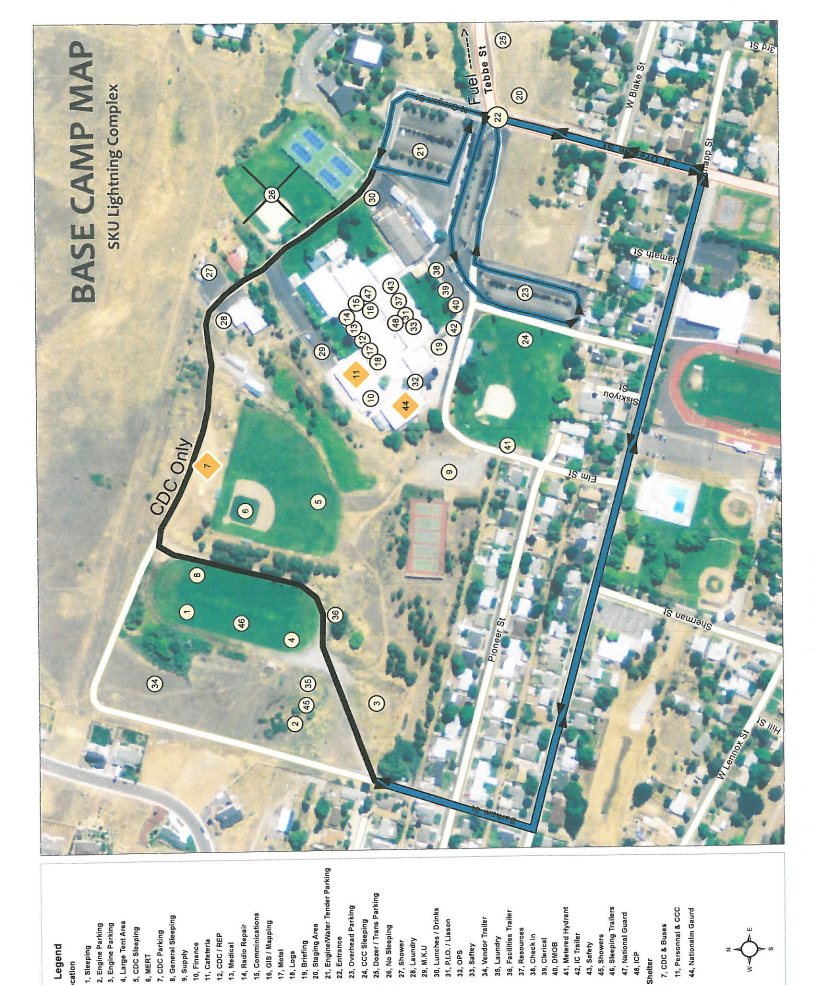
Management and Supervision-

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

CAL FIRE WATER USAGE LOG

ICCT #	I.e Strike Tear	n 1110C, Acm	ne Water To	enders	
JEST #		v.			
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
			144		

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



27, Shower 28, Laundry 29, M.K.U

22, Entrance

37, Resources

35, Laundry

33, Saffey 32, OPS

38, Check in

39, Clerical 40, DMOB 45, Showers

ld, Shelter

43, Safety

5, CDC Sleeping

Legend

7, CDC Parking

9, Supply 10, Finance 11, Cafeteria 12, CDC / REP

13, Medical

17, Motel





N. WEED BLVD.

FROM YREKA ILP

- I5 SOUTH

KLAMATH FALLS EXIT

- TAKE KLAMATH FALLS EXIT
- TURN LEFT ONTO CHAPARRAL DR.
- TURN RIGHT ONTO N. WEED BLUD.
- "TURN LEFT ONTO HWY 97
- CAL FIRE WEED STATION IS ON THE LEFT 300 U.S. 97 WEED, CA 96094

15

UNI	T LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
Unit Name/Design	ators	5. Unit Leader (Name and Position)		6. Operational Period
- 1- 1-1-1		Rosier of Assig	ned Personnel	
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			A CONTRACTOR OF THE CONTRACTOR	
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and the second second				
		Activity Log		
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Time	Major Events
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9. Prepared by (Na	ime and Position)